EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	731362	sugar \$saccharide \$saccharides tetrose pentose hexose \$eptose erythrose threose arabinose ribose ribulose xylose xylulose lyxose hexose allose altrose fructose galactose glucose gulose idose mannose sorbose talose tagatose sedoheptulose	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L2	1330450	H2SO4 "sulfuric acid" sulfate sulphate sulph \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L3	20194	moving adj bed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L4	2366	simulated adj moving adj bed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L5	664	L1 L2 L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/03/16 12:08
L6	76887	(sugar monosaccharide \$ \$saccharide \$ \$saccharide \$saccharides tetrose pentose hexose \$eptose erythrose threose arabinose ribose ribulose xylose xylulose lyxose hexose allose altrose fructose galactose glucose gulose idose mannose sorbose talose tagatose sedoheptulose).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08

L7	193	L5 and L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L8	473	(simulated adj moving adj bed).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L9	28	L7 and L8 and biomass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L10	15	L7 and L8 and biomass. clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L11	2	"5626762".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L12	2	"5626762".pn. and (L1 L2 L3 L4 L6 L8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L13	1	JP-2005040106-\$.DID.	US-PGPUB; USPAT; JPO	OR	ON	2010/03/16 12:08
L14	3	US-5597714-\$.DID. OR US-6200390-\$. DID. OR US-4608245- \$.DID. OR JP- 11506934-\$.DID. OR JP-2001507936-\$.DID. OR JP-62202806-\$. DID.	US-PGPUB; USPAT; JPO	OR	ON	2010/03/16 12:08
L15	0	JP-11506934-\$.DID. OR JP-2001507936-\$. DID. OR JP-62202806- \$.DID.	US-PGPUB; USPAT; JPO	OR	ON	2010/03/16 12:08
L16	3	JP-11506934-\$.DID. OR JP-2001507936-\$. DID. OR JP-62202806- \$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L17	2	"5597714".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08

L18	9	(L11 L12 L13 L14 L15 L16 L17) and (L1 L2 L3 L4 L6 L8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L19	6	(L11 L12 L13 L14 L15 L16 L17) and (L1 L2 L3 L4 L6 L8) and (knead\$ mix\$4 rotat\$4 shear\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L20	27	spray\$4 same knead\$4 same sulfuric	USPAT	OR	ON	2010/03/16 12:08
L21	8893	(435/100 127/1 127/36 127/37 127/46.2 127/46.3 210/665 210/673 536/1.11 536/124 536/127 435/100 127/1 127/36 127/37 127/46.2 127/46.3 210/665 210/673 423/335 423/339 435/105 435/161 435/168 435/171 435/803 435/911 435/921 435/943 435/99 536/1.11 536/124 536/127).ccls.	USPAT	OR	ON	2010/03/16 12:08
L22	1	L20 and (435/100 127/1 127/36 127/37 127/46.2 127/46.3 210/665 210/673 536/1.11 536/124 536/127 435/100 127/1 127/36 127/37 127/46.2 127/46.3 210/665 210/673 423/335 423/339 435/105 435/161 435/168 435/171 435/803 435/911 435/921 435/943 435/99 536/1.11 536/124 536/127).ccls.	USPAT	OR	ON	2010/03/16 12:08
L23	13	spray\$4 same knead\$4 same mix and sulfuric	USPAT	OR	ON	2010/03/16 12:08
L24	1	spray\$4 same knead\$4 same mix\$ and sulfuric and L21 and biomass	USPAT	OR	ON	2010/03/16 12:08

L25	15	(spray\$4 same knead\$4 same mix\$) and (sulfuric near (spray\$4 or knead\$4 or mix\$))	USPAT	OR	ON	2010/03/16 12:08
L26	731362	sugar \$saccharide \$saccharides tetrose pentose hexose \$eptose erythrose threose arabinose ribose ribulose xylose xylulose lyxose hexose allose altrose fructose galactose glucose gulose idose mannose sorbose talose tagatose sedoheptulose	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L27	1330450	H2SO4 "sulfuric acid" sulfate sulphate sulph \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L28	20194	moving adj bed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L29	2366	simulated adj moving adj bed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L30	664	L26 L27 L29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/03/16 12:08
L31	76887	(sugar monosaccharide \$ \$saccharide \$saccharides tetrose pentose hexose \$eptose erythrose threose arabinose ribose ribulose xylose xylulose lyxose hexose allose altrose fructose galactose glucose gulose idose mannose sorbose talose tagatose sedoheptulose).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L32	193	L30 and L31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08

L33	473	(simulated adj moving adj bed).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L34	61	L32 and L33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L35	28	L32 and L33 and biomass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L36	15	L32 and L33 and biomass.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L37	2	"5626762".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L38	2	"5626762".pn. and (L26 L27 L28 L29 L31 L33)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L39	1	JP-2005040106-\$.DID.	US-PGPUB; USPAT; JPO	OR	ON	2010/03/16 12:08
L40	3	US-5597714-\$.DID. OR US-6200390-\$. DID. OR US-4608245- \$.DID. OR JP- 11506934-\$.DID. OR JP-2001507936-\$.DID. OR JP-62202806-\$. DID.	US-PGPUB; USPAT; JPO	OR	ON	2010/03/16 12:08
L41	0	JP-11506934-\$.DID. OR JP-2001507936-\$. DID. OR JP-62202806- \$.DID.	US-PGPUB; USPAT; JPO	OR	ON	2010/03/16 12:08
L42	3	JP-11506934-\$.DID. OR JP-2001507936-\$. DID. OR JP-62202806- \$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L43	2	"5597714".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08

L44	6	(L37 L38 L39 L40 L41 L42 L43) and (L26 L27 L28 L29 L31 L33) and (knead\$ mix\$4 rotat\$4 shear\$3)	1 \$	OR	ON	2010/03/16 12:08
L45	7015	spray\$4 same knead\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:08
L46	2551	spray\$4 same knead\$4	USPAT	OR	ON	2010/03/16 12:08
L47	27	spray\$4 same knead\$4 same sulfuric	USPAT	OR	ON	2010/03/16 12:08
L48	8893	(435/100 127/1 127/36 127/37 127/46.2 127/46.3 210/665 210/673 536/1.11 536/124 536/127 435/100 127/1 127/36 127/37 127/46.2 127/46.3 210/665 210/673 423/335 423/339 435/105 435/161 435/168 435/171 435/803 435/911 435/921 435/943 435/99 536/1.11 536/124 536/127).ccls.	USPAT	OR	ON	2010/03/16 12:08
L49	1	L47 and (435/100 127/1 127/36 127/37 127/46.2 127/46.3 210/665 210/673 536/1.11 536/124 536/127 435/100 127/1 127/36 127/37 127/46.2 127/46.3 210/665 210/673 423/335 423/339 435/105 435/161 435/168 435/171 435/803 435/911 435/921 435/943 435/99 536/1.11 536/124 536/127).ccls.	USPAT	OR	ON	2010/03/16 12:08
L50	13	spray\$4 same knead\$4 same mix and sulfuric	USPAT	OR	ON	2010/03/16 12:08
L51	33	spray\$4 same knead\$4 same mix\$ and sulfuric and L48	USPAT	OR	ON	2010/03/16 12:08

L52	1	spray\$4 same knead\$4 same mix\$ and sulfuric and L48 and biomass	USPAT	OR	ON	2010/03/16 12:08
L53	15	(spray\$4 same knead\$4 same mix\$) and (sulfuric near (spray\$4 or knead\$4 or mix\$))	USPAT	OR	ON	2010/03/16 12:08
L56	490	((HOSHINO near2 CYUICHI) (YAMADA near2 TOMIAKI) (TANEDA near2 DAISUKE) (NAGATA near2 YASUHISA) (FUJII near2 TOMOAKI) (MASE near2 TAKAO) (UENO near2 YOSHIKI)).inv.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2010/03/16 12:12

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L54	108735	(H2SO4 "sulfuric acid" sulfate sulphate sulph \$4).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/16 12:08
L55	2109	(H2SO4 "sulfuric acid" sulfate sulphate sulph \$4).clm. with (glucose hexose pentose \$saccharide monosacch \$).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/16 12:09
L57	61	((HOSHINO near2 CYUICHI) (YAMADA near2 TOMIAKI) (TANEDA near2 DAISUKE) (NAGATA near2 YASUHISA) (FUJII near2 TOMOAKI) (MASE near2 TAKAO) (UENO near2 YOSHIKI)).inv.	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/16 12:12
L58	4	54 and 57	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/16 12:13
L59	1	54 and 57 and 55	US-PGPUB; USPAT; UPAD	OR	ON	2010/03/16 12:13

 $3/16/2010\ 12:31:12\ PM \\ C:\Documents\ and\ Settings\ AKOSAR1\ My\ Documents\ EAST\ Workspaces\ 10597962. wsp$